Approved For Release 2003/05/27 : CIA-RDP84B00890R000800040001-7

Fill 97

DDA 81-2471/2

29 December 1981

TAT	MEMORANDUM FOR: Director of Training and Education FROM: Deputy Director for Administration			
	SUBJECT: Letter of Appreciation			
	The attached letter is a welcome expression of appreciation for the parts you,	§ ∓ A ∓		
TAT	played in the Foreign Policy Seminar. I would			
	like to take this opportunity to thank you Hal, and also			
	please extend my personal thanks to for	STAT		
	all of your contributions to the success of this Seminar.			
		STAT		
	Att			
	DDA:kmg (29 Dec 81) Distribution: Orig & 2 - Adse w/att - DDA Subj w/att 1 - DDA Chrono 1 - HEF Chrono			

Att: Ltr dtd 21 Dec 81 to DDA fr Chmn, Foreign Policy Seminar re appreciation (DDA 81-2471/1)



Orig - DDA Subj 3 - DTE

Approved For Release 2003/05/21/edchargsP84B50800R500800046001#7

Office of Personnel Management

Charlottesville, Virginia 22903 804-296-0181 (FTS 938-1295) 1D/A Registry
81-247//

December 21, 1981

In Reply Refer To:

Your Reference:

TAT	Central 1	rector of Administration intelligence Agency on, DC 20505			
- i	Dear Harr	y:			
	Setting w December and I'd 1	the Agency's Training Offi p a series of briefings for 9. All members of the grou ike to acknowledge the exce ing the visit to your Headq	my Foreign Policy Seminar p gave the session high mallent job done by	on	STAT
	Please pa Director,	ss along my sincere thanks for hosting the lunch, and	to our Train for his	ing	STAT
TAT	superb ov	erview of the Agency's func d an outstanding job, within	tions. Finally,	f	STAT
	personall getting a	the seminar with an apprecity issues facing Central Ary pleased that the Reagan Ary similar realistic message of erican public.	merica I am dministration seems to be		STAT
	the group	r being with us for the find's general questions. The Apublic relations from this continuous	Agency benefited greatly	in	STAT
			Sincerely, Other Addiction Donald E. Nuechterlein Chairman		
	DDA Distribut	ion.	Foreign Policy Seminar	•	

1 - NIO for Latin America via Chmn/NIC